Listing of Claims:

(currently amended) A method of accessing interactive content as part
 of an interactive television system, the method comprising:

assigning a synthetic channel to correspond to at least one interactive content element available as interactive programming content via the interactive television system;

communicating the interactive programming content, including the interactive content element and the corresponding synthetic channel, to a viewer via an electronic programming guide; and

providing <u>for</u> selection of the synthetic channel corresponding to the interactive content element from the electronic programming guide via a user-actuateable device to access the interactive content element.

- 2. (currently amended) The method of claim 1 wherein <u>selection of the</u>

 <u>synthetic channel is by entry of a channel number on a remote control</u> the useractuateable device comprises a remote control having a plurality of numbered
 actuateable buttons.
- 3. (original) The method of claim 1 wherein the interactive content element comprises a computer-implemented user application.

- 4. (original) The method of claim 1 wherein the interactive content element comprises a content page maintained at a network storage location.
- 5. (original) The method of claim 3 wherein the user application comprises an e-mail service.
- 6. (original) The method of claim 3 wherein the user-application comprises an event calendar.
- 7. (original) The method of claim 3 wherein the user-application comprises a photo album.
- 8. (original) The method of claim 4 wherein the content page comprises a page corresponding to an Internet site.
- 9. (original) The method of claim 4 wherein the content page comprises a page designated by a user via a unique address.
- 10. (original) The method of claim 4 wherein the content page comprises a page maintained on a local server.

11. (original) A method of accessing interactive content as part of an interactive television viewing environment, the method comprising:

displaying an electronic programming guide including accessible broadcast channels and accessible synthetic channels on a video display device for the interactive television viewing environment;

receiving a viewer's selection of a synthetic channel by way of the displayed electronic programming guide;

correlating the selected synthetic channel to an interactive content element available by way of the interactive television viewing environment;

retrieving the interactive content element from at least one remote location; and

displaying the interactive content element on the video display device for the interactive television viewing environment.

- 12. (original) The method of claim 11 wherein selection of the synthetic channel includes actuation of at least one button on a remote control device.
- 13. (original) The method of claim 12 wherein selection of the synthetic channel includes selection of the synthetic channel directly from the electronic programming guide.

- 14. (original) The method of claim 11 wherein correlating the selected synthetic channel to an interactive content element is accomplished via a controller executing a computer-implemented application.
- 15. (original) The method of claim 11 wherein the at least one remote location comprises a database maintained at a broadcast center;

and wherein retrieving the interactive content element includes sending an uplink signal to the broadcast center, the uplink signal comprising a request for the interactive content element, and receiving a downlink signal from the broadcast center, the downlink signal comprising the interactive content element.

- 16. (original) The method of claim 15 wherein the uplink signal and the downlink signal comprise communications encoded in a data over cable service interface specification protocol.
- 17. (original) The method of claim 11 wherein retrieving the interactive content element from at least one remote location comprises accessing the interactive content element that is broadcast from a broadcast center using a carousel technique.
- 18. (original) The method of claim 11 wherein the video display device comprises a television.

- 19. (original) The method of claim 11 wherein the interactive content element comprises a computer-implemented user application.
- 20. (original) The method of claim 11 wherein the interactive content element comprises a content page maintained on a server at the remote location.
- 21. (original) The method of claim 11 wherein the interactive content element comprises a system page.
 - 22. (original) An interactive television network environment, comprising: a television set;

a client terminal having a network interface configured to transmit and receive encoded communication signals, the client terminal being capable of being connected to the television set; and

a broadcast center, the broadcast center capable of communication with the client terminal; and

wherein the broadcast center is configured to transmit an electronic programming guide to the client terminal, the electronic programming guide including:

a listing of channels, the channels comprising cable channels and synthetic channels; and

identification of programming content corresponding to each channel; and

wherein the client terminal is further configured:

to receive a command from a viewer to select a channel from the electronic programming guide, wherein the selected channel comprises a synthetic channel;

to transmit an uplink signal to the broadcast center requesting the programming content corresponding to the selected synthetic channel;

to receive a downlink signal from the broadcast center, the downlink signal comprising the programming content; and

to transmit the programming content to the television set for display.

- 23. (original) The interactive television network environment of claim 22, further comprising a remote control device, the remote control device configured to transmit the command to select a channel from the electronic programming guide.
- 24. (original) The interactive television network environment of claim 22 wherein the synthetic channels comprise functional channels, content channels, or system channels.
- 25. (original) The interactive television network environment of claim 24 wherein the functional channels correspond to interactive programming content, including applications that are executed on behalf of the viewer.

- 26. (original) The interactive television network environment of claim 24 wherein the content channels correspond to interactive programming content, including content pages maintained at a network storage location.
- 27. (original) The interactive television network environment of claim 24 wherein the system channels correspond to interactive programming content, including system pages that allow the viewer to administer a viewing environment via the client terminal.
 - 28. (original) An electronic programming guide, comprising:

a channel field, the channel field including a listing of available cable channels and available synthetic channels; and

a content field, the content field including a current programming schedule corresponding to each available cable channel, and an interactive content element corresponding to each available synthetic channel.

- 29. (original) The electronic programming guide of claim 28 wherein the synthetic channels comprise functional channels, content channels, or system channels.
- 30. (original) The electronic programming guide of claim 28 wherein the interactive content element comprises a computer-implemented user application.

- 31. (original) The electronic programming guide of claim 28 wherein the interactive content element comprises a content page maintained at a network storage location.
- 32. (original) The electronic programming guide of claim 31 wherein the content page comprises a home page corresponding to an Internet site.
- 33. (original) The electronic programming guide of claim 31 wherein the content page comprises a page other than a home page corresponding to an Internet site.
- 34. (original) The electronic programming guide of claim 31 wherein the content page comprises a page designated by a user via a unique address.
- 35. (original) An article of manufacture, comprising:
 a computer-readable medium containing a set of instructions to:
 transmit an electronic programming guide from a broadcast center to a client
 terminal, the electronic programming guide comprising:

a channel field, the channel field including a list of available cable channels and available synthetic channels; and

a content field, the content field including a current programming schedule corresponding to each available cable channel, and an interactive content element corresponding to each available synthetic channel;

receive an uplink signal from the client terminal, the signal comprising a request for an interactive content element;

retrieve the interactive content element from a memory storage device; and transmit a downlink signal to the client terminal, the downlink signal comprising the interactive content element.

- 36. (original) The article of manufacture of claim 35 wherein the interactive content element comprises a computer-implemented user application.
- 37. (original) The article of manufacture of claim 35 wherein the interactive content element comprises a content page maintained at a network storage location, including a server.

Claims 38 and 39 (canceled).